

ABSTRACT OF THE DISCLOSURE

A vehicular lamp used for a vehicle, includes a semiconductor light emitting element for generating light to be emitted by the vehicular lamp and a current controlling unit 5 for changing a current supplied to the semiconductor light emitting element based on the speed of the vehicle. The current controlling unit may reduce the current, if the speed of the vehicle is lower than a predetermined speed. The current controlling unit may reduce the current, if the vehicle is 10 stopped.